Application No. 10/585,387 Amendment "A" dated February 29, 2008 Reply to Office Action mailed October 11, 2007

DO NOT ENTER: /MF/

AMENDMENTS TO THE SPECIFICATION

06/27/2008

In the Brief Description of the Drawings section of the specification, please delete

paragraphs [0026] and [0027]. Additionally, please insert the following new paragraphs after

paragraph [0036]:

[0037] In Figures 1-3 an existing technical connecting lock is shown, where: 2 is the lock plate,

3 is the eccentric lock cam, 1 is the lock shell, 1100 and 1102 are the front end and back end,

respectively, of lock plate 2; 1104 and 1106 are the front end and back end, respectively, of lock

shell 1; 15 is the opening with an arc 151 formed on lock shell 1, 5 is the hole formed on lock

plate 2, 53 is the hole formed on bottom side of lock shell 1, 1001 and 1002 are slots with

different widths 41, 42 and 43 formed on lock plate 2, 1010, 1011, and 1012 are plate tongues

with different widths disposed on the front end of lock plate 2, 21, 22 and 23 are hooks of plate

tongues 1010, 1011, and 1012 respectively; 361 is the big cam on eccentric lock cam 3; 362 is

the stop cam on the front end of eccentric lock cam 3; 26 is a U-shaped half loop on the back end

of lock plate 2; 24 is the elastic brace rod on lock plate 2; 241 and 141 are the contact points of

elastic brace rod 24 on the internal surface of lock shell 1; 221 and 121 are the parts of the braced

structure between the hook bevel on the front end of lock plate 2 and the lock shell 1 bearing

plane.

[0038] In Figures 4-11; 1 is the lock shell; 2 is the lock plate; 3 is the eccentric lock cam; 1100

and 1102 are the front end and back end, respectively, of lock plate 2; 1104 and 1106 are the

front end and back end, respectively, of lock shell 1; 1010, 1011, and 1012 are plate tongues with

different widths disposed on the front end of lock plate 2, 1001 and 1002 are slots with different

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